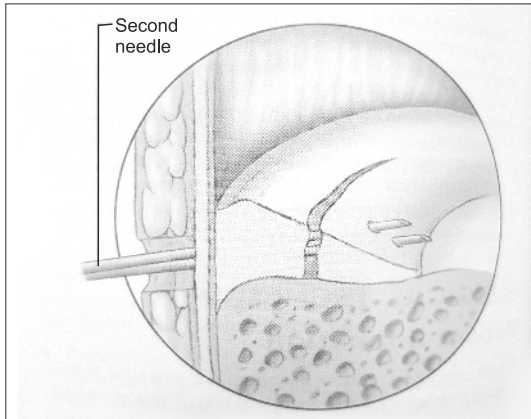


Meniscus Repair (Outside-in)

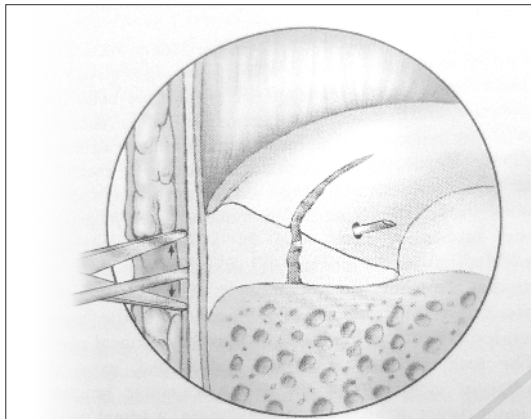


Technique Guide



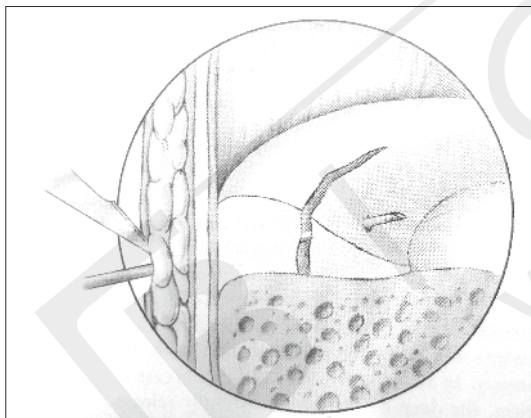
Step 1

Under direct arthroscopic visualization, a spinal needle (18 gauge) is placed into the joint and penetrate the inner portion of the superior or inferior meniscal surface. Once you are satisfied with needle position, make a small skin incision.



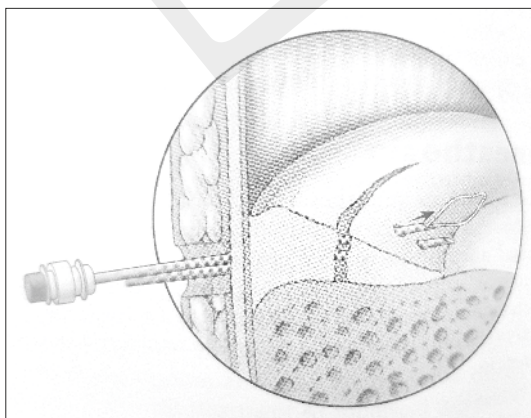
Step 2

Spread the subcutaneous tissue down to the capsule by use of a hemostat.



Step 3

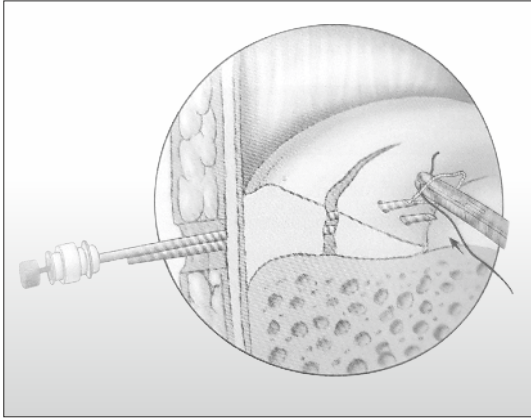
The second needle is introduced through the skin incision and across the tear.



Step 4

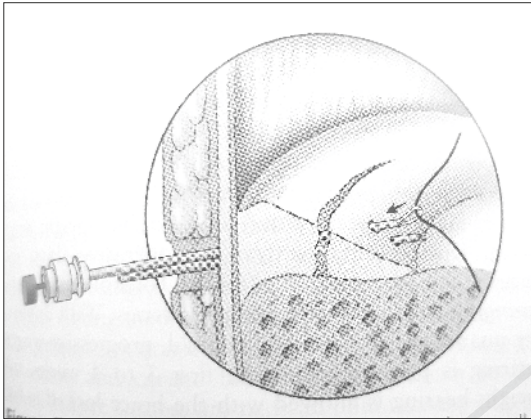
Pass the nitinol loop wire through one needle.

Technique Guide



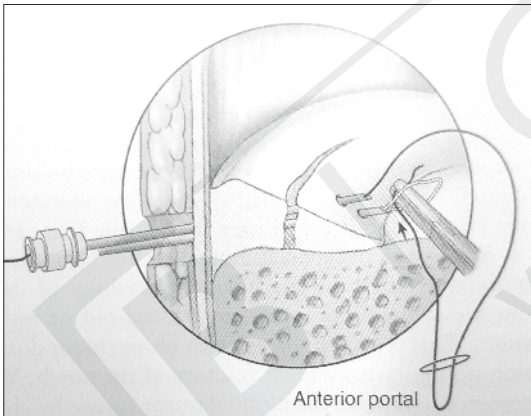
Step 5

Place a Biofiber size 2-0/0 with the grasper through the anterior portal in to the wire loop.



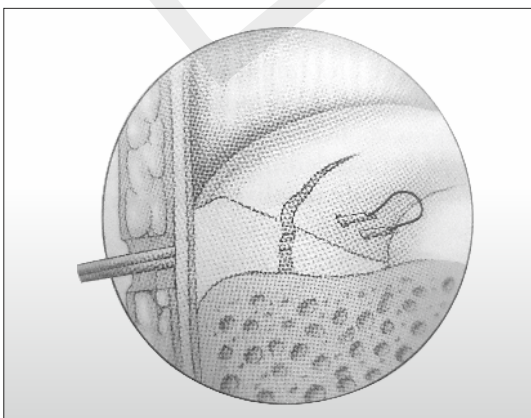
Step 6

The loopwire withdrawn out the needle with the Biofiber



Step 7

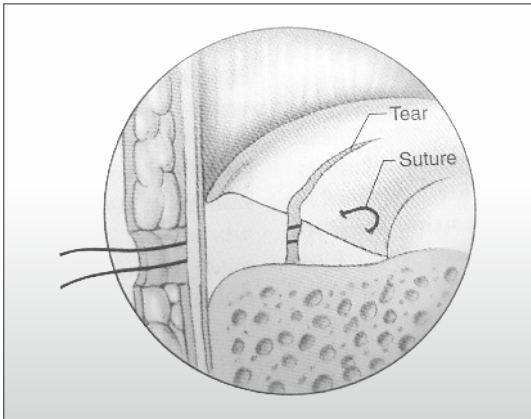
The Procedure is repeated for the second needle, feeding the other end of Biofiber through the wire loop



Step 8

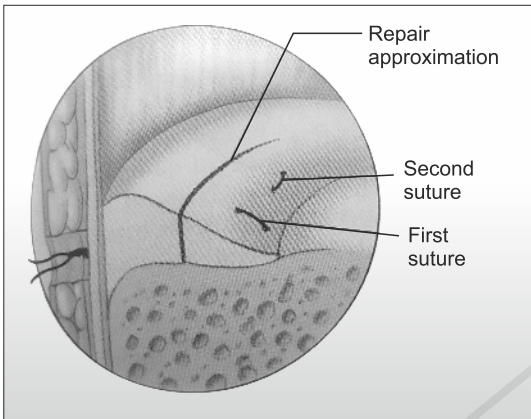
Both needles are withdrawn from the incision

Technique Guide



Step 9

Both the Biofiber tails are pulled from the incision



Step 10

The single Biofiber is tied down subcutaneously over the capsule. Use knot pusher to push the knot. Cut excess suture tails using suture cutter or scissors.

Ordering information

Catalog No.	Product Description
10068	BioFiber [®] Fiber USP Size 2-0 White, Len. 75cm
10069	BioFiber [®] Fiber USP Size 0 White, Len. 75cm



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Plot No: MD 04, Near Teva Company, Sanand GIDC Gate No. 2,
Charal Gaam, Ahmedabad-382110. Gujarat, INDIA.
Email: contact@biotekortho.com Website: www.biotekortho.com

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All Implants specified in the catalogue are CE certified

